SEE NOTE 4 -

SAW CUT MIN. 2" DEPTH

INTO CONCRETE BASE

300 PSI FLOWABLE FILL OR PORTLAND CEMENT STABALIZED SAND (1.5 SACS/TON MAX) MECHANICALLY COMPACTED IN 6" LIFTS TO 95% ASTM D-698 CONCRETE 2" H.M.A.C. 300 PSI FLOWABLE FILL OR PORTLAND CEMENT STABALIZED SAND (1.5 SACS/TON MAX.) MECHANICALLY COMPACTED IN 6" LIFTS TO 95% ASTM D-698

ASPHALT

CONCRETE/ASPHALT PAVEMENT UTILITY CUT REPAIR (UNDER AND WITHIN 5 LF OF A LOAD BEARING SURFACE)

Bd

Вс

12"

D _0

12"

- ALL CONCRETE SHALL BE 6" 3000 PSI, REINFORCED WITH EITHER #3 BARS @ 12" O.C.E.W. OR
- IF EXISTING PAVEMENT IS REINFORCED, EXISTING BARS REMAINING MAY BE USED IN PLACE OF DOWELS.
- CRUSHED ROCK PIPE EMBEDMENT MUST BE USED WHEN GROUND WATER IS ENCOUNTERED IN THE TRENCH.

	Wichita Falls TEXAS	FEB 06					3020-00				CITY OF WICHITA FALLS, TX
		DATE DRAWN					STANDARD DRAWING NO.				CONCRETE/ASPHALT PAVEMENT
											UTILITY CUT REPAIR
											<u>APPROVED</u>
ı											
ı	3020-UtilCutPAVEMENT.dwg	NO.	DATE		DESCRIPTION					BY	Seatt Tello PE FED 2006
	ACAD DRAWING NAME	R	E	٧	I	S	ı	0	N	S	CITY ENGINEER FEB 2006 DATE

his standard is g if Vichita Falls f this standard t use the